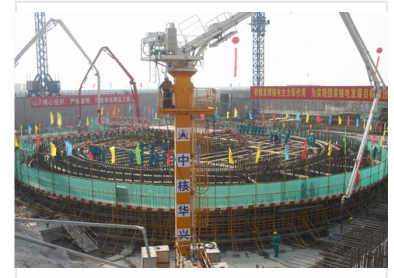


Nuclear Power Station Construction

This image portrays the building of a nuclear power station. It showcases the intricate rebar framework and the concrete pouring process.



Project Overview

Nuclear Energy Infrastructure Construction

This service encompasses the large-scale civil engineering and construction management required for nuclear power station development. The project scope includes complex structural rebar installation, high-precision concrete pouring, and the coordination of heavy machinery operations. Every phase is executed with strict adherence to safety protocols and rigorous management standards to meet national nuclear energy development goals.

Operational Standards

Management Philosophy

Strict Management, Careful Organization, Safety Compliance, Nuclear Energy Standards

Construction Capabilities

Core Site Activities

- Complex rebar structure installation
- Large-scale concrete pouring
- Heavy machinery operation (Cranes, Concrete pumps)
- Safety netting and site protection